_	\		STAC	GF II	- SY	STFI	M TF	STING			Date: _				
	NE NE	W HAMPSHIRE	51710		JMENT				J		Time: _				
E	nviror	mental Services (T Unwitness						ssed	Stat	e Inspecto	nr			
Facility Ind	****														
Facility Inf	iormation		0 001		AGE I:	J Recese (Complete) U Retest (Partial)							
Name			Type:			wo point		# Dispensers: # Nozzels:							
Address						U Manifold					STAGE II:				
City/State Zip						-	•	:	U	U Balance U Gilbarco					
Telephone							Cap Tes		U	Wayr	ne U To	okheim			
Testing Firm Information							. V		U	OPW	Vapor EZ				
Name							. V				r				
Tester Na	me						V				/ U 400				
							·			-		U 800 VP			
City/State			Zip		Dist. ile										
Telephone	9				Date/	Time of	last ga	soline del	ivery	:					
(:	,	•													
Tank In		tion – Press		Test:											
Tank #	<u>Tank</u> Cap	Gas Grade	<u>Gals.</u> Present	Ullage	Allo Deca		nitial ress.	<u>Final</u> Press.		<u>nk</u> pth	Drop Tube	<u>e</u> Difference			
1	<u> </u>	340 0.440	<u> </u>	<u> </u>			<u> </u>	<u> </u>		<u> </u>		2			
2															
3 4															
5															
6															
U Pass	ed Press	sure Decay T	est UF	ailed Te	est – Rea	ason(s)	:				1				
Healy \		Tightness:							TT -	2// > /-	D	D'			
TT Day		· · · · · · · · · · · · · · · · · · ·			Diff					U 2" Vapor Recovery Piping U 3" Vapor Recovery Piping					
U Pas	sseu IIV	i lest O re	alleu – Reas	011(5)					U s	3″ Va _l	por Recove	ery Piping			
				<u> </u>	BLOCKA	GE TE	<u>ST</u>	· · · · · · · · · · · · · · · · · · ·							
Fuel	<u>.</u> . -	40	WET TEST			Fuel		- 10			/ TEST				
Port # 0	∍rade	40	60		80	Port #	Grade	40			60	80			

Site Diagram

U Passed Blockage Test U Failed Test – Reason(s): _

		e Follow													
		s – Label F													
		aks – Labe	el Tank S	ize											
	- Vents														
	- Pumps			,											
		– Label Fu	el Port #	S											
	nk Locati ildina – I	on .abel Facilit	v Name												
	oel Road	abei i aciiic	y Mairie												
							/I DA	TTO:	TECT						
	450	ъ.		-	4 660		L RA			CDM 2	70 / T	,			
								Rea	ding /	GPM = 2	70 / Tii	me (seco	onds)		
	GPM =	Gallons [licnenc	:ed v 60	/ Time ('Secor	nds)								
			Jisperis	ica x oo	/ Tillic (SCCOI									
Disp		Nozzle	Jisperis	Cu x 00	/ Time (30001		Disp		Nozzle					
		Nozzle	GPM		Final	A/L			Grade		GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp		Nozzle									GPM	Initial	Final	A/L	P/F
Disp #	Grade	Nozzle Type	GPM	Initial	Final	A/L		#	Grade	Type					
Disp #	Grade	Nozzle	GPM	Initial	Final	A/L		#	Grade						
Disp #	Grade	Nozzle Type	GPM	Initial	Final	A/L		# Mos	<u>Grade</u>	Type	ation D	ate:			
Roo' Hast	Grade Grade	Nozzle Type r ID#:eter ID#:	GPM	Initial	Final	A/L	P/F	# Mos	t Rece	Type Type	ation Dation D	ate:	J		
Roo' Hast	Grade Grade	Nozzle Type	GPM	Initial	Final	A/L	P/F	# Mos	t Rece	Type	ation Dation D	ate:	J		
Roo' Hast	Grade Grade	Nozzle Type r ID#:eter ID#:	GPM	Initial	Final	A/L	P/F	# Mos	t Rece	Type Type	ation Dation D	ate:	J		
Roo Hast	ts Mete	Nozzle Type r ID#: eter ID#:	GPM	Initial	Final	A/L	P/F	Mos Mos	t Rece t Rece	nt Calibra	ation Dation Dation Dation	ate:ate:			
Roo Hast	ts Mete	Nozzle Type r ID#: eter ID#:	GPM	Initial	Final	A/L	P/F	Mos Mos	t Rece t Rece	Type Type	ation Dation Dation Dation	ate:ate:			
Roo Hast	ts Mete	Nozzle Type r ID#: eter ID#:	GPM	Initial	Final	A/L	P/F	Mos Mos	t Rece t Rece	nt Calibra	ation Dation Dation Dation	ate:ate:			
Roo Hast	ts Mete	Nozzle Type r ID#: eter ID#:	GPM	Initial	Final	A/L	P/F	Mos Mos	t Rece t Rece	nt Calibra	ation Dation Dation Dation	ate:ate:			
Roo Hast	ts Mete	Nozzle Type r ID#: eter ID#:	GPM	Initial	Final	A/L	P/F	Mos Mos	t Rece t Rece	nt Calibra	ation Dation Dation Dation	ate:ate:			